

compression of the at least one tamp pad against said first boundary surface, the compression causing the tamp pad to deform; and

printing in a second direction against a second boundary surface of the plurality of boundary surfaces, whereby the at least one picture is transferred to said boundary surfaces.

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*(continued)*

2. A method according to claim 1, wherein said piece comprises a mobile telephone cover and said boundary surfaces comprise inside surfaces of said mobile telephone cover.

3. (TWICE AMENDED) A method according to claim 2, wherein said at least one picture comprises an electrically conductive layer.

4. A method according to claim 1, wherein the tamp pad comprises a rotating tamp pad rotating around a shaft.

5. (TWICE AMENDED) A method according to claim 4, wherein said rotating tamp pad comprises at least one intermediate notch dividing the rotating tamp pad into a plurality of tamp pad portions, the [rotating ]plurality of tamp pad portions each being able to individually print said at least one picture against [the ]an inside surface of the piece.

6. (TWICE AMENDED) A method according to claim 5, wherein the steps of printing in a first and second direction further comprise:

applying ink from an ink container to at least one rotating printing block responsive to rotation of the tamp pad, said at least one rotating printing block being in rotating contact with the tamp pad, thereby transferring the at least one picture to the plurality of tamp pad portions; and

transferring said at least one picture from the plurality of tamp pad portions to [said]a plurality of pieces.

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7. (TWICE AMENDED) A method according to claim 6, wherein said plurality of tamp pad portions of said rotating tamp pad print said at least one picture on an inside surface of the plurality of pieces, wherein the plurality of pieces pass said rotating tamp pad on a conveyor belt.

17. A method according to claim 1, wherein said picture comprises an electrically conductive layer.

18. A method according to claim 2, wherein the tamp pad comprises a rotating tamp pad rotating around a shaft.

19. A method according to claim 3, wherein the tamp pad comprises a rotating tamp pad rotating around a shaft.

20. A method according to claim 17, wherein the tamp pad comprises a rotating tamp pad rotating around a shaft.

21. (AMENDED) A method according to claim 18, wherein said rotating tamp pad comprises at least one intermediate notch dividing the rotating tamp pad into a plurality of tamp pad portions, the [rotating]plurality of tamp pad portions each being able to individually print said at least one picture against [the]an inside surface of the at least one piece.

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22. (AMENDED) A method according to claim 19, wherein said rotating tamp pad comprises at least one intermediate notch dividing the rotating tamp pad into a plurality of tamp pad portions, the [rotating]plurality of tamp pad portions each being able to individually print said at least one picture against the [inside of the piece]inside surfaces of the mobile telephone cover.

23. (AMENDED) A method according to claim 20, wherein said rotating tamp pad comprises at least one intermediate notch dividing the rotating tamp pad into a plurality of tamp pad portions, the [rotating]plurality of tamp pad portions each being

able to individually print said at least one picture against [the]an inside surface of the piece.

24. (AMENDED) A method according to claim 21, wherein the steps of printing in a first and second direction further comprise:

applying ink from an ink container to at least one rotating printing block responsive to rotation of the tamp pad, said at least one rotating printing block being in rotating contact with the tamp pad, thereby transferring the at least one picture to the plurality of tamp pad portions; and

transferring said at least one picture from the plurality of tamp pad portions to [said]a plurality of pieces.

25. (AMENDED) A method according to claim 22, wherein the steps of printing in a first and second direction further comprise:

applying ink from an ink container to at least one rotating printing block responsive to rotation of the tamp pad, said at least one rotating printing block being in rotating contact with the tamp pad, thereby transferring the at least one picture to the plurality of tamp pad portions; and

transferring said at least one picture from the plurality of tamp pad portions to [said]a plurality of pieces.

26. (AMENDED) A method according to claim 23, wherein the steps of printing in a first and second direction further comprise:

applying ink from an ink container to at least one rotating printing block responsive to rotation of the tamp pad, said at least one rotating printing block being in rotating contact with the tamp pad, thereby transferring the at least one picture to the plurality of tamp pad portions; and

transferring said at least one picture from the plurality of tamp pad portions to [said]a plurality of pieces.

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27. (AMENDED) A method according to claim 24, wherein said plurality of tamp pad portions of said rotating tamp pad print said at least one picture on an inside surface of the plurality of pieces, wherein the plurality of pieces pass said rotating tamp pad on a conveyor belt.

28. (AMENDED) A method according to claim 25, wherein said plurality of tamp pad portions of said rotating tamp pad print said at least one picture on an inside surface of the plurality of pieces, wherein the plurality of pieces pass said rotating tamp pad on a conveyor belt.

29. (AMENDED) A method according to claim 26, wherein said plurality of tamp pad portions of said rotating tamp pad print said at least one picture on an